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U.S. PATENT DOCUMENTS *EXAMINER DOCUMENT **FILING DATE** INITIAL NUMBER DATE NAME CLASS **SUBCLASS** IF APPROPRIATE 4,211,852 04/08/80 Matsuda et al. 01/18/94 5,280,074 Schreck et al. 5,322,902 06/21/94 Schreck et al. FOREIGN PATENT DOCUMENTS DOCUMENT PUBL. TRANSLATION COUNTRY NUMBER DATE **SUBCLASS** CLASS YES NO EP 550 214 07/07/93 **EUROPE** EP 629 631 21/12/94 **EUROPE** EP 629 632 21/12/94 **EUROPE** JP 62-119212 06/1994 **JAPAN** Х RR JP 62-121707 06/1987 **JAPAN** X OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.) HIPOL, data provided by IDES, "Mitsui Chemicals America, Inc. HIPOL™J700, (2003). "PRO-FAX Polypropylene A General Product Guide," Himont Canada Inc., pp.1-10. European Opposition: Notice of Opposition against EP 1 003 814 BI, filed by Dow Chemical Company, July 2, 2003. European Opposition: Reply Brief filed in response to Dow Chemical Notice of Opposition, filed by ExxonMobil Chemical Patents, Inc., June 11, 2004. **EXAMINER** DATE CONSIDERED 11-28-05

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RR	AC	EP 0 374 695	06/27/90	Europe		C08F	21 0/ 06		155, 4140	
Ale	AD	EP 0 796 884	09/24/97		ope	C 08 J	3/22			
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Ah	AG Polypropylene Handbook, Polymerization, Characterization, Properties, Processing, Applications, Edward P. Moore, Jr., New York, 1996									
	AH	Experimental Report, pages 1-6, March 29, 2005, Dow Reproduction of Example 6 of								
	A 7	EP 0 629 632 A2								
	AI Polyolefines, entitled "High Density Polyethylene", "Linear Low Density Poly									
		Medium Density Polyethylene", "Low Density Polyethylene", and "Propylene" Mitsui Petrochemical Industries, Ltd., Japan								
	AJ	Project Penort es	ntitled "I obore	Japan Store Studi	on of the Tit	Cl. Catalan	- 1 Dl - 1- C	. .		
	~~	Project Report, en Propylene and Et	hulled Labora hylene Heine (Gos Phose	es of the 110	Cl ₃ -Catalyzo	Block Cope	olymeriza	ition of	
		Golembeski, New	v Jersev Sente	oas-Filasc	Spiking and	i Sequential	Monomer M	etnoas", I	N. M.	
	AK	Opposition Subm	ission to EP 1	003 814	March 24 2	005				
	AL	Polymer Enginee	ring and Scien	ce Vol 3	6 No. 21 er	otitled "Effe	et of the Care	talliait. a		
		Morphology on the	he Microcellul	lar Foam S	tructure of S	luueu Elle Semicrystall	ine Polymers	Doroudi	ina oni ot	
		al., pages 2645-26	662, Canada, 1	1996		oninery starr	me i orymers,	Doroudi	aiii Ct	
	AM	Plastics Edition 8, Thermoplastics and Thermosets, 1986								
	AN	JP translation for Application No. S62-121707, entitled "Process for Production of ∝-Olefin								
		Type Random Copolymers", Tsutsui et al., published June 3, 1987								
	AO	Pro-Fax Polypropylene, Himont, Canada (publication date unknown, Dow submitted, Himont								
		existed between I	November 198	4 to April	1995, see "A	AP reference	e", page 4, bot	tom of pa	age)	
	AP	JP translation for	Publication of	Patent Ap	plication No	o. Hei 06(19	994)-104698,	entitled	<u> </u>	
"Propylene Random Copolymers and Heat-Sealing Modifier for Thermoplastic Resins							ĺ			
		Containing the Sa	me", Tsutsui e	et al., publ	ished May 3	0, 1987				
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